L Numb r	Hits	Search Text	DB	Time stamp
13	-	(250/\$).ccls. and "charged particle spectrometer"	USPAT;	2003/12/14 12:33
			US-PGPUB;	
			EPO; JPO;	
-	30.000		DERWENT;	
			IBM_TDB	
4	8	"particle charge measurement"	USPAT;	2003/12/14 12:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			1BM_TDB	
15	9	"charged particle spectrometer" and (dielectric or insulator)	USPAT;	2003/12/14 12:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	1432	Particle adj charge	USPAT;	2003/05/13 12:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
,	128	Electrical adj mobility	USPAT;	2003/05/13 11:51
			US-PGPUB;	
	, 1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	1060	aerosol adj particle	USPAT;	2003/05/13 10:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	625	aerodynamic adj diameter	USPAT;	2003/05/13 10:07
	*****		US-PGPUB;	-
			EPO; JPO;	
			DERWENT;	
			IBM_T0B	

us-pgpuB; epo; JPO; perwent; isM, TDB us-pgpuB; is electrode) is elect	2066	particle adj v 1 city	USPAT;	2003/05/13 10:07
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particle adj acceleration USPĀT; USPĀDUB; EPO, JPO; DERWENT; IBM_TDB USPĀT; USP			IBM TDB	
dielectric capillary tube " " Us-pGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-pGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-pGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-pGPUB; EPO; JPO; DERWENT; IBM_TDB US-pGPUB; EPO; JPO;	7077		LISPAT.	2003/05/13 10:08
" dielectric capillary tube " " US-PGTUB;	-	particle auj acceleration		
raielectric capillary tube" "dielectric capillary tube" "dielectric capillary tube" "SPAT; USPAT;			US-PGPUB;	
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(faraday adj cage) (faraday adj cage) (faraday adj cage) (cylindrical adj electrode) (cylindrical adj electrode) (cylindrical adj sizing particle adj sizing particle adj sizing transition adj time (berwent; bery JPO; berwent; libm_TDB uspapt; bery JPO; berwent; libm_TDB uspapt; libm_TD			EPO; JPO;	
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EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB transition adj time US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT;			US-PGPUB;	
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US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	4518	(cylindrical adi electrode)	USPAT	2003/05/13 10:11
particle adj sizing particle adj sizing particle adj sizing particle adj sizing USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB transition adj time US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;			US.PGPUB:	
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particle adj sizing USPAT; USPAT; US-GPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; DERWENT; EPO; JPO; DERWENT;			. HANDAGUC	
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US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	866	particle adj sizing	USPAT;	2003/05/13 10:11
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			US-PGPUB;	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			EPO; JPO;	
transition adj time USPAT; US-PGPUB; EPO; JPO; DERWENT;			DERWENT	
transition adj time USPAT; US-PGPUB; EPO; JPO; DERWENT;			IBM_TDB	
	7014	transition adj time	USPAT;	2003/05/13 10:11
EPO; JPO; DERWENT;			US-PGPUB;	
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1 1 2 C Inducting adj cylinder USPAT; USPGAT; USPG				
electrostatic adj charge "particle charge measurement" "4010366" aerosizer aerosizer Electrical adj mobility and "10" Electrical adj mobility and (dielectric near tube)	722		USPAT;	2003/05/13 10:12
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aerosizer and dielectric Electrical adj mobility and "10" Electrical adj mobility and (dielectric near tube)			US-PGPUB;	
aerosizer and dielectric Electrical adj mobility and "10" Electrical adj mobility and (dielectric near tube)			EPO; JPO;	
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Electrical adj mobility and "10" Electrical adj mobility and (dielectric near tube)	es	aerosizer and dielectric	USPAT;	2003/05/13 11:48
Electrical adj mobility and "10" Electrical adj mobility and (dielectric near tube)			US-PGPUB;	
Electrical adj mobility and "10" Electrical adj mobility and (dielectric near tube)			EPO; JPO;	
Electrical adj mobility and "10" Electrical adj mobility and (dielectric near tube)			DERWENT;	
Electrical adj mobility and "10" Electrical adj mobility and (dielectric near tube)			IBM_TDB	
Electrical adj mobility and (dielectric near tube)	107	Electrical adj mobility and "10"	USPAT;	2003/05/13 11:51
Electrical adj mobility and (dielectric near tube)			US-PGPUB;	
Electrical adj mobility and (dielectric near tube)			EPO; JPO;	
Electrical adj mobility and (dielectric near tube)			DERWENT;	
Electrical adj mobility and (dielectric near tube)			IBM_TDB	
US-PGPU EPO; JPO DERWEN' IBM TDB	₹	Electrical adj mobility and (dielectric near tube)	USPAT;	2003/05/13 11:53
EPO; JPO DERWEN IBM TDB			US-PGPUB;	
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			IBM_TDB	

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	_		1::00	
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-			IBM_TDB	
•	_	(cylindrical adj electrode) same (faraday adj cage)	USPAT;	2003/05/13 12:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
•	23	"4633714"	USPAT;	2003/05/13 12:01
			US-PGPUB;	
. .			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
•	27	(Particle adj charge) and (faraday adj cage)	USPAT;	2003/05/13 12:14
			US-PGPUB;	
	-		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	16	(Particle adj charge) and (faraday adj cage) and (electrical addj mobility)	USPAT;	2003/05/13 12:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	8	(Particle adj charge) and (faraday adj cage) and (electrical adj mobility)	USPAT;	2003/05/13 12:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	,		IBM_TDB	
•	119	(Faraday adj Cage) and (Q/M or Q/D)	USPAT;	2003/05/13 12:25
	****		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•		(Faraday adj Cage) and (Q/M or Q/D) and (cylind\$5 adj electrode)	USPAT;	2003/05/13 12:25
			US-PGPUB;	
			EPO; JPO;	
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•	0	(Faraday adj Cage) and (Q/M r Q/D) and (cylindrical adj electr de)	USPAT;	2003/05/13 12:25	
			US-P PUB;		
			EPO; JPO;		
			DERWENT;		
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•	1388494	(Faraday adj Cage) and (Q/M or Q/D) adn tube	USPAT;	2003/05/13 12:26	
			US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
			IBM_TDB		
ı	51	(Faraday adj Cage) and (Q/M or Q/D) and tube	USPAT;	2003/05/13 12:41	
			US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
			IBM_TDB		
	9	"4938592"	USPAT;	2003/05/13 12:46	
			US-PGPUB;		
			EPO; JPO;		
			DERWENT;		-
			IBM_TDB		
•	5	"5641919"	USPAT;	2003/05/13 12:52	
			US-PGPUB;		
			EPO; JPO;		
			DERWENT ;		
			IBM_TDB		
•	24	"charged particle spectrometer"	USPAT;	2003/05/13 13:49	
			US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
			IBM_TDB		
•	7	250/282 and "charged particle spectrometer"	USPAT;	2003/05/13 13:51	
			US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
			IBM_TDB		
•	-	250/287 and "charged particle spectrometer"	USPAT;	2003/05/13 13:51	
			US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
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0	250/252 and "charg d particl spectr met r"	USPAT;	2003/05/13 13:51
		US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
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	11 (250/\$).ccls. and "charged particle spectrometer"	USPAT;	2003/12/14 12:34
		US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM_TDB	